## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	36	(crosslink crosslinked crosslinking crosslinker crosslinkable cross adj inikr cross adj linked cross adj linking cross adj linked cross-link crosslinked crosslinked; adj linking crosslinked; adj crosslinked; adj crosslinked; adj linked crosslinking crosslinker cross adj linker crosslink cross adj linker cross-link cross-linker cross-linker cross-linker bond)near3 ((thermo-thermally thermal terperature heat) near3 reversible (thermo-treversible heat-reversible) and (radical free-radical peroxide) and (polymer copolymer polybutadiene polysoprene) and (hydroxy adj tempo hydroxytempo) inindered adj amine Sylpperidiny(s))	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2009/01/04 23:15
L9	19	(crosslink\$4 cross adj link\$4) and bond near3 ((thermo thermally thermal temperature heat) near3 reversible (thermo-reversible thermally-reversible) and (radical peroxide \$y\peroxy) and (polymer copolymer polybutadiene polysoprene) and ((hydroxy adj tempo hydroxytemionindred adj amine \$y\peroxy) anindered agj amine \$y\peroxy) anindered agj amine \$y\peroxidentify\$\text{\$\t	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/04 23:17
L10	4	diisocyanate same tempo same (peroxide luperox \$6ylperoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:16
L11	4	diisocyanate same (tempo piperidiyl adj oxy piperidinyloxy tetramethylpiperidiyl adj oxy tetramethylpiperidinyloxy) same (peroxide peroxy luperox \$Sylperoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:20
L12	267	diisocyanate and (tempo piperidiyl adj oxy piperidinyloxy tetramethylipperidiyl adj oxy tetramethylipperidinyloxy) and (peroxide peroxy) luperox \$6ylperoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:20
L13	16	diisocyanate same (tempo piperidiyl adi oxy piperidiyloxy tetramethylpiperidiyl adi oxy tetramethylpiperidiyloxy) and (peroxide peroxy luperox \$6ylperoxy)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:20

L14	12	13 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:20
L15	151	diisocyanate and (hydroxytempo hydroxy adj tempo piperidiyl adj oxy piperidinyloxy tetramethylpiperidiyl adj oxy tetramethylpiperidinyloxy) and (peroxide peroxy luperox \$6ylperoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:22
L16	5	Schiisocyanate same (hydroxytempo hydroxy adj tempo piperidiyl adj oxy piperidinyloxy tetramethylpiperidiyl adj oxy tetramethylpiperidinyloxy) and (peroxide peroxy luperox \$6ylperoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:22
L17	50966	OHAUDHARY-B\$.in. COSTEUX-S\$.in. KLI ER-J\$.in. PETERSON-T\$.in. WASSERMAN-E\$.in. dow.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:29
L18	2	17 and(crosslink\$4 oross adj link\$4) and bond near3 ((thermo thermally thermal temperature heat) near3 (reversible (thermo-reversible thermally-reversible) and (radical peroxide \$y peroxy) and (polymer copolymer polybutadiene polyisoprene) and (hydroxy adj tempo hydroxytempo hindered adj amine \$y peridiny \$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:30
L19	3	17 and diisocyanate and (hydroxytempo hydroxy adj tempo piperidiyl adj oxy piperidinyloxy tetramethylpiperidiyl adj oxy tetramethylpiperidinyloxy) and (peroxide peroxy luperox \$6y/peroxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:30
L20	3	18 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:30
L21	6	17 and ((polymer copolymer) and radical and (trap trapping) thermally adj reversible).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:33
L22	5	17 and ((polymer copolymer) and radical and (trap trapping) thermally adj reversible and complementary).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:34
L23	1	17 and ((polymer copolymer) and radical and (trap trapping)and thermally adj reversible and complementary).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/05 00:36

L24	1	17 and ((polymer copolymer) and	US-PGPUB;	OR	ON	2009/01/05
		radical and (trap trapping) and	USPAT;			00:37
		thermally adj reversible).clm.	USOCR; EPO;			
			JPO; DERWENT			

<sup>1/5/2009 1:36:13</sup> AM

C:\ Documents and Settings\ rrabago\ My Documents\ EAST\ Workspaces\ 583294.wsp